Leuchteinrichtung zur Signalabgabe, Kennzeichnung oder Markierung (DE29712281U1)

Page 1 of 6

No active tr.

DELPHION

RESEARCH

PRODUCTS

INSIDE DELPHION

Search: Quick/Number Boolean Advanced Der

The Delphion Integrated View

My Account

Tools: Add to Work File: Create new Work Buy Now: PDF | File History | Other choices Go to: Derwent View: Expand Details | INPADOC | Jump to: Top

> DE29712281U1: Leuchteinrichtung zur Signalabgabe, Kennzeichnur ₩Title:

> > Markierung

Illumination device for airports, esp. underfloor lighting for runways and PDerwent Title:

taxiways - has semiconducting light sources, esp. LEDs arranged in clusters,

enabling illumination in white or signal colours [Derwent Record]

✿Country: **DE** Germany

> ₩Kind: U1 Utility Model 1

♥Inventor: see Assignee

Siemens AG, 80333 Muenchen, DE

News, Profiles, Stocks and More about this company

1998-01-22 / 1997-05-23 Published / Filed:

> DE1997029712281U **P**Application

Number:

Advanced: B60Q 1/26; B60Q 7/00; B64F 1/20; E01F 9/016; E01F 9/06; PIPC Code:

F21K 7/00; F21S 8/00; F21V 5/04; F21V 29/00;

Core: B64F 1/00; E01F 9/011; E01F 9/04; F21V 5/00; more... IPC-7: B63B 45/00; B64F 1/20; F21Q 3/00; H05B 37/02;

B60Q1/26L; B60Q7/00; B64F1/20; E01F9/016B; E01F9/06B; F21K7/00; **PECLA Code:**

F21S8/00Q2;

1996-05-23 DE1996019620827 Priority Number:

PINPADOC

None **Buy Now: Family Legal Status Report** Legal Status:

Applications:

Application Number	Filed	Patent	Pub. Date	Title
			1711017 7 7 1171	Leuchteinrichtung zur Signalabgabe, Ker oder Markierung

P Designated Country:

BE CH FI FR GB IE IT LI LU NL SE US

ষ্ট Family:

Bu PD	Publication	Pub. Date	Filed	Title
	WO9744615A1	1997-11-27		LIGHTING DEVICE FOR SIGNALLING IDENTIFICATION AND MARKING OF TRAFFIC AREAS
8	WO9744614A1	1997-11-27	1997-05-23	LIGHTING DEVICE FOR SIGNALLING

best available

Illumination device for airports, esp. underfloor lighting for runways and taxiways - has s... Page 1 of 7

DELPHION

No active to

RESEARCH

PRODUCTS

INSIDE DELPHION

Search: Quick/Number Boolean Advanced

Derwent Record

View: Expand Details Go to: Delphion Integrated View

Tools: Add to Work File: Create new Worl

PDerwent Title:

Illumination device for airports, esp. underfloor lighting for runways and taxiways - has semiconducting light sources, esp. LEDs arranged in clusters, enabling illumination in white or signal colours

Original Title:

DE19721673A1: Leuchteinrichtung fuer Flughaefen, insbesondere Unterflurfeuer

PAssignee:

SIEMENS AG Standard company

Other publications from SIEMENS AG (SIEI)...

₽ Inventor:

VANDEREN M; VANDERVOORDE J; VANDEVOORDE J;

WILLEMS L;

PAccession/ Update: 1998-010414 / 200444

PIPC Code:

B64F 1/00; B64F 1/18; F21K 7/00; F21Q 0/00; F21Q 3/00 ; F21S 2/00 ; F21S 10/00 ; F21W 111/06 ; H05B 37/02; B63B 45/00; B64F 1/20; E01F 9/04; E01F 9/06;

PDerwent Classes:

Q24; Q25; Q41; Q71; U12; W06; X26;

Manual Codes:

U12-A01A6(Arrays of encapsulated LEDs), W06-B02E (Ground based navigation and communication equipment),

X26-H(LEDs; circuits)

₽Derwent Abstract:

(DE19721673A) The device has semiconducting elements as light sources, esp.

LEDs arranged in clusters, enabling illumination in white or

signal colours such as red, green blue or yellow. Each cluster is a replaceable unit,

pref. in cartridge form.

The individual clusters or cartridges are moulded or injected, esp. using recyclable plastics which are good thermal conductors and resistant to pressure. The clusters or cartridges can be parts of a redundant operating system. The white light can be produced by mixing different colours using corresp. radiating special

USE/Advantage - Also for obstructions or warning systems. Improved control characteristics, esp. w.r.t. overshoot after step change in demand or maximum error

after step noise value change.

PImages:

http://www.delphion.com/derwent/p/dwdetails?icnt=DE&patent_number=29712281U1&ps...